



NAD 83 CENTERLINE INFORMATION

	STATION	NORTHING	EASTING
POB	0+00.00	98311.23	2128366.26
P1	245+14.99	122705.08	2125932.18
Tangent Length:		24514.99	
P1	245+14.99	122705.08	2125932.18
P1	630+25.80	155775.60	2106198.36
Tangent Length:		38510.82	
P1	630+25.80	155775.60	2106198.36
P1	828+60.09	175531.73	2107957.42
Tangent Length:		19834.29	
P1	828+60.09	175531.73	2107957.42
P1	937+00.99	185832.03	2104576.76
Tangent Length:		10840.90	
P1	937+00.99	185832.03	2104576.76
P1	1020+98.76	193027.11	2100246.24
Tangent Length:		8397.77	
P1	1020+98.76	193027.11	2100246.24
P1	1081+07.30	195701.96	2094865.93
Tangent Length:		6008.54	
P1	1081+07.30	195701.96	2094865.93
POE	1093+07.34	196571.70	2094039.10
Tangent Length:		1200.04	

SPECIAL NOTE:
 THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING ON THE DATE OF THE SURVEY.

- NOTES:**
1. SOUNDINGS ARE IN FEET AND TENTHS AND REFER TO MEAN LOW WATER.
 2. DATE OF CONDITION SURVEY: 7.8 JULY 2003

200 100 0 200 400 FT
 SCALE: 1" = 200'

NAD 83	
CODE IDENT. NO.	DRAWING NO.
TS-0N	8952
SCALE: 1" = 200'	CONDITION
PORT ROYAL HARBOR	SHEET 15 OF 24
CONDITION	8952CD15.DGN
	4 AUG 2003